## Author Index

Anderson, W. 281

Bennett, L.W. 281 Branica, M. 211

Calcinai, M. 157 Camusso, M. 253 Ceccanti, B. 157 Costa, F. 157

Davies, I.M. 57 Davies, I.M. 133 Didon-Lescot, J.-F. 191 Durand, P. 191

El Hinshery, A.K. 51

Favarato, M. 29 Focardi, S. 77 Fossi, C. 77

García, C. 157 Gobbo, S. 29 Guinea, M. 19

Hernandez, T. 157 Hill, S. 1 Hötzl, H. 231 Hussain, T. 169

Ikeda, M. 43

Jones, K.C. 85

Khan, I.U.H. 169 Khan, M.A. 169 Kumar, N.S. 51 Kwokal, Ž. 211

Lelong, F. 191

Leonzio, C. 77

Marguš, D. 211 Martin, J.F. 281 Martinčić, D. 211 Martinčiti, W. 253 McHenery, J.G. 133

Nakatsuka, H. 43 Neal, C. 1, 191 Nwankwoala, A.U. 179

Osibanjo, O. 179

Pakkiyaretnam, T. 19 Peerzada, N. 19 Peharec, Ž. 211 Perazzolo, M. 29 Pettine, M. 253

Revich, B.A. 121 Robson, A. 1 Rocco, P. 29 Rodger, G.K. 57, 133 Rosner, G. 231 Ryan, P. 19

Satoh, H. 43 Shenber, M.A. 243 Skliros, S. 19 Smith, C.J. 1

Watanabe, T. 43 Wild, S.R. 85 Winkler, R. 231

Yamamoto, R. 43

Zatta, P. 29

## Subject Index

- <sup>137</sup>Cs, Chernobyl, resuspension, stratospheric contribution, 231
- Acidification, hydrochemistry, Mediterranean, ecosystem, modelling, waterquality, 191
- Air pollution, child health, environmental epidemiology, ecology of industrial cities, 121
- Alkalinity, conductivity, flow, catchment, stream, hydrograph, 1
- Atomic absorption spectrophotometry, environmental pollution, blood, cadmium, Lahore, population, 169
- Background level, cadmium, dietary intake, Japanese, rice, 43
- Biological indicators, Venetian lagoon, biological monitoring, heavy metals, ecotoxicology, Mytilus, 29
- Biological monitoring, Venetian lagoon, biological indicators, heavy metals, ecotoxicology, Mytilus, 29
- Blood, environmental pollution, cadmium, Lahore, population, atomic absorption spectrophotometry, 169
- Cadmium, dietary intake, background level, Japanese, rice, 43
- Cadmium, environmental pollution, blood, Lahore, population, atomic absorption spectrophotometry, 169
- Catchment, conductivity, alkalinity, flow, stream, hydrograph, 1
- Catfish, molinate, off-flavor, 281
- Chernobyl, <sup>137</sup>Cs, resuspension, stratospheric contribution, 231
- Child health, air pollution, environmental epidemiology, ecology of industrial cities, 121
- City refuse, compost, humic acids,

- pyrolysis-gas chromatography, sewage sludge, 157
- Clam, heavy metals, oysters, water, sediment, Elcho Island, 19
- Clostridium, marine pollution, sewage disposal, sediment, trace metals, 133
- Compost, city refuse, humic acids, pyrolysis-gas chromatography, sewage sludge, 157
- Conductivity, alkalinity, flow, catchment, stream, hydrograph, 1
- Dietary intake, cadmium, background level, Japanese, rice, 43
- Ecology of industrial cities, air pollution, child health, environmental epidemiology, 121
- Ecosystem, hydrochemistry, Mediterranean, modelling, water-quality, acidification, 191
- Ecotoxicology, Venetian lagoon, biological indicators, biological monitoring, heavy metals, *Mytilus*, 29
- Elcho Island, heavy metals, oysters, clam, water, sediment, 19
- Environmental epidemiology, air pollution, child health, ecology of industrial cities, 121
- Environmental fate, sewage sludge, organic compounds, 85
- Environmental pollution, blood, cadmium, Lahore, population, atomic absorption spectrophotometry, 169
- Flow, conductivity, alkalinity, catchment, stream, hydrograph, 1
- Freshwater, heavy metals (As, Cr), speciation, transport, 253

chromatography, organochlorine pesticides, surface waters, Nigeria, 179

Geochemical partitioning, marine pollution, sewage disposal, sediment, trace metals, 57

Heavy metals (As. Cr), freshwater, speciation, transport, 253

Heavy metals, ovsters, clam, water, sediment. Elcho Island, 19

Heavy metals, stranded dolphins, selenium mercury interaction, 77

Heavy metals, Venetian lagoon, biological indicators, biological monitoring, ecotoxicology, Mytilus, 29

Humic acids, city refuse, compost, pyrolysis-gas chromatography, sewage sludge, 157

Hydrochemistry, Mediterranean, ecosystem, modelling, water-quality, acidification,

Hydrograph, conductivity, alkalinity, flow, catchment, stream, 1

Japanese, cadmium. dietary intake, background level, rice, 43

Lahore, environmental pollution, blood, cadmium, population, atomic absorption spectrophotometry, 169

Lead, settled dust, Tripoli, Libya, levels, 51 Levels, lead, settled dust, Tripoli, Libya, 51 Libya, lead, settled dust, Tripoli, levels, 51

Marine pollution, sewage disposal, sediment, trace metals, Clostridium, 133

Marine pollution, sewage disposal, sediment, trace metals, geochemical partitioning, 57

Mediterranean, hydrochemistry, ecosystem, modelling, water-quality, acidification,

Modelling, hydrochemistry, Mediterranean, ecosystem, water-quality, acidification,

Molinate, catfish, off-flavor, 281

Mussels, sea water, transplantation, trace metal concentration, 211

Mytilus, Venetian lagoon, biological in-

dicators, biological monitoring, heavy metals, ecotoxicology, 29

Nigeria, organochlorine pesticides, surface waters, gas chromatography, 179

Off-flavor, molinate, catfish, 281

Organic compounds, sewage sludge, environmental fate, 85

Organochlorine pesticides, surface waters, Nigeria, gas chromatography, 179

Oysters, heavy metals, clam, water, sediment, Elcho Island, 19

Population. environmental pollution, blood, cadmium, Lahore, atomic absorption spectrophotometry, 169

Pyrolysis-gas chromatography, city refuse, compost, humic acids, sewage sludge, 157

Radon, variation, washout, 243 Resuspension, <sup>137</sup>Cs, Chernobyl, stratospheric contribution, 231

Rice, cadmium, dietary intake, background level, Japanese, 43

Sea water, mussels, transplantation, trace metal concentration, 211

Sediment, heavy metals, oysters, clam, water, Elcho Island, 19

Sediment, marine pollution, sewage disposal, trace metals, Clostridium, 133

Sediment, marine pollution, sewage disposal, trace metals, geochemical partitioning, 57

Selenium mercury interaction, stranded dolphins, heavy metals, 77

Settled dust, lead, Tripoli, Libva, levels, 51 Sewage disposal, marine pollution, sediment, trace metals, Clostridium, 133

Sewage disposal, marine pollution, sediment, trace metals, geochemical partitioning, 57

Sewage sludge, city refuse, compost, humic acids, pyrolysis-gas chromatography,

sludge, organic compounds, Sewage environmental fate, 85

Speciation, freshwater, heavy metals (As, Cr), transport, 253

Stranded dolphins, heavy metals, selenium mercury interaction, 77

Stratospheric contribution, <sup>137</sup>Cs, Chernobyl, resuspension, 231

Stream, conductivity, alkalinity, flow, catchment, hydrograph, 1

Surface waters, organochlorine pesticides, Nigeria, gas chromatography, 179

Trace metal concentration, sea water, mussels, transplantation, 211

Trace metals, marine pollution, sewage disposal, sediment, Clostridium, 133

Trace metals, marine pollution, sewage disposal, sediment, geochemical partitioning, 57 Transplantation, sea water, mussels, trace metal concentration, 211

Transport, freshwater, heavy metals (As, Cr), speciation, 253
Tripoli, lead, settled dust, Libya, levels, 51

Variation, radon, washout, 243 Venetian lagoon, biological indicators, biological monitoring, heavy metals,

Washout, radon, variation, 243

ecotoxicology, Mytilus, 29

Water, heavy metals, oysters, clam, sediment, Elcho Island, 19 Water-quality, hydrochemistry, Mediterra-

Water-quality, hydrochemistry, Mediterranean, ecosystem, modelling, acidification, 191

